

Web Images Groups News Froogle Local more »

object exchange protocol discovery Search

ch Advanced Search
Preferences

Web

Results 21 - 30 of about 8,360,000 for object exchange protocol discovery. (0.16 seconds)

ZVON.org Glossary

... ICE (Information and Content Exchange Protocol) ... (Short Message Service); SMTP (Simple Mail Transfer Protocol); SOAP (Simple Object Access Protocol) ... www.zvon.org/index.php?nav_id=173&query= - 37k - Cached - Similar pages

Working With Bluetooth Devices: The Mac OS X Bluetooth Protocol Stack Apple provides an SDP API you can use to discover what services a device supports. Above the user-level RFCOMM layer is the OBEX (object exchange) protocol ... developer.apple.com/.../DeviceDrivers/Conceptual/ Bluetooth/BT_Bluetooth_On_MOSX/chapter_3_section_2.html - 19k - Cached - Similar pages

Personal Area Connectivity with Bluetooth™ Wireless Technology
This Bluetooth solution includes support for object exchange, serial port, ... service
discovery, serial port, dial-up networking, Generic Object Exchange, ...
www1.us.dell.com/content/topics/global.aspx/ vectors/en/2003_bluetooth?
c=us&l=en&s=corp - 40k - Feb 25, 2006 - Cached - Similar pages

[PDF] Context Awareness and Service Discovery for Spontaneous Networking File Format: PDF/Adobe Acrobat - View as HTML Intercom. Profile. Serial Port Profile. Generic Object Exchange Profile. Telephony Control Protocol Specification. Service Discovery. Application Profile ... www.site.uottawa.ca/~rliscano/ tutorials/ContextSpontaneousNetworking.pdf - Similar pages

Information Objects and Rights Management: A Mediation-based ...
Rather, such a standard should extend tools and protocols that provide data ... Information objects should be able to support the incremental discovery of ...
www.dlib.org/dlib/april01/erickson/04erickson.html - 45k - Cached - Similar pages

EMBEDnet: IrPro FAQ

OBEX consists of a model for representing **objects** and a **protocol** to support communication between devices. IrTranP: Provides image **exchange protocol** used in ... www.embednet.com/faq.htm - 33k - Cached - Similar pages

Blunt

The **object exchange** functionality allows sending of data from any Newton application and ... The service **discovery protocol** implementation is incomplete ... www.40hz.org/Blunt/ - 13k - <u>Cached</u> - Similar pages

Bluetooth boogies, Part 2: Creating the Bluetooth Music Store
The Open OBEX Project is crafting an open source implementation of the **Object Exchange protocol**, a session **protocol** that can best be described as a binary ...
www.ibm.com/developerworks/wireless/library/wi-boogie2/ - 52k - Cached - Similar pages

Part II: The Java APIs for Bluetooth Wireless Technology javax.bluetooth: core Bluetooth API; javax.obex: APIs for the **Object Exchange** (OBEX) **protocol**. Again, the OBEX APIs are defined independently of the ... developers.sun.com/techtopics/ mobility/midp/articles/bluetooth2/ - 43k - Cached - Similar pages

Using the Java APIs for Bluetooth Wireless Technology
Of special interest are the Service Discovery Protocol (SDP), the Serial Port ... JABWT also includes the Object Exchange APIs. OBEX is a high-level API and ... developers.sun.com/techtopics/ mobility/apis/articles/bluetoothintro/ - 53k - Cached - Similar pages

◆ Goooooooooogle ▶

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 101112 Next

object exchange protocol discovery Search

Search within results | Language Tools | Search Tips



Web Images Groups News Froogle Local more »

object exchange protocol discovery

Search

Advanced Search Preferences

Web

Results 31 - 40 of about 8,360,000 for object exchange protocol discovery. (0.16 seconds)

Official Internet Protocol Standards This page lists those RFCs ...
Using the Simple Object Access Protocol (SOAP) in Blocks Extensible Exchange Protocol (BEEP), 4227*. ——, Traffic Engineering Link Management ...
www.rfc-editor.org/rfcxx00.html - 101k - Feb 24, 2006 - Cached - Similar pages

Cover Pages: Common Picture Exchange Environment (CPXe)

CPXe uses existing Web Services standards such as Universal Description, Discovery and Integration (UDDI), Simple Object Access Protocol (SOAP) and XML, ...

xml.coverpages.org/cpxe.html - 41k - Cached - Similar pages

грет Adamya Technologies Corporate Presentation
File Format: Microsoft Powerpoint 97 - View as HTML
Service Discovery Protocol. Provides a means for applications to discover services and ...
Object Exchange Protocol. Object Push Profile. Intercom Profile ...
tii.developerconference.ext.ti.com/ post-conf/downloads/bluetooth-tutorial1.pps Similar pages

XML Protocol WG Charter

Therefore, service discovery and description will not to be taken on by this ... with the IETF "Blocks Extensible Exchange Protocol" (BEEP) Working Group, ... www.w3.org/2000/09/XML-Protocol-Charter - 31k - Cached - Similar pages

[PDF] Protocols for Service Discovery in Dynamic and

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>

Protocols for Service Discovery in Dynamic and Mobile Networks. 3. 2. A service provider registers a service object and its service attributes with the ...

www.icta.ufl.edu/projects/ publications/servicediscovery.pdf - <u>Similar pages</u>

Java Bluetooth.com - Introduction to Bluetooth

Audio signals, however, have direct access to the HCI. * SDP is the Service Discovery Protocol. ... OBEX is the object exchange protocol. Bluetooth Profiles ... www.javabluetooth.com/intro_bluetooth.html - 15k - Cached - Similar pages

IPDF1 Title of Paper

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> service **discovery protocols** like the IETF SLP **protocol**. for this but adheres to the use of ... the **Object Exchange Protocol** (OBEX) profile were. supported. ... www.site.uottawa.ca/~rliscano/docs/WOC2003Final.pdf - <u>Similar pages</u>

Personal Area Connectivity with Bluetooth™ Wireless Technology
Some profiles such as the generic access and object exchange profiles may not be ...
discovery, serial port, dial-up networking, Generic Object Exchange, ...
www1.us.dell.com/content/topics/global.aspx/ vectors/en/2003_bluetooth?
c=us&l=en&s=corp&~f=lg - 40k - Cached - Similar pages

WIDCOMM: Bluetooth Connectivity Solutions

SDP (Service **Discovery Protocol**); RFCOMM (**Protocol** for RS-232 serial cable emulation); OBEX (**Object Exchange protocol**); SPP (Serial Port Profile) Client and ... www.widcom.com/Products/ bluetooth_comm_software_btce.asp - 30k - Cached - Similar pages

[PDF] XTNDAccess Blue SDK

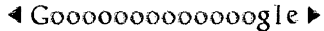
File Format: PDF/Adobe Acrobat - View as HTML

SDP The Service Discovery Protocol (SDP) provides a database. of device services. ...

OBEX (Object Exchange) Allows applications to send different ...

www.extendedsystems.com/web/download.aspx?

key=ABFF23E5652C9425216F5DF99A459B17 - Similar pages



Result Page: **Previous** 1 2 3 4 5 6 7 8 9 10111213 Next

object exchange protocol discovery Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google



Web Images Groups News Froogle Local more »

object exchange protocol discovery

Search Advanced Search Preferences

Web

Results 41 - 50 of about 8,360,000 for object exchange protocol discovery. (0.14 seconds)

[РРТ] Bluetooth - Protocols, Profiles, and Applications

File Format: Microsoft Powerpoint 97 - View as HTML

Service discovery within Bluetooth environment; Optimized for dynamic nature of ... Object

Exchange over Bluetooth. IrOBEX version 1.2 as session protocol ...

www.holtmann.org/lecture/ bluetooth/BT_ProtocolsProfiles.ppt - Similar pages

Bluetooth Software Bluetopia - Productive Bluetooth Software

Stonestreet One's implementation of the Bluetooth **Protocol** Stack, Bluetopia, ... Generic **Object Exchange** Profile (GOEP); OBEX **Object** Push Profile (OPP) ...

www.stonestreetone.com/bluetopia.cfm - 24k - Cached - Similar pages

Welcome! Korwin's Homepage.

Basic connection spec using service **discovery protocol**(detect available service) ... Define generic **Object Exchange**, Profile for **object exchange** or file ...

www.korwin.net/eng/infor/info_bt_02.asp - 22k - Cached - Similar pages

Bluetooth Additional Profiles Overview

A new additional protocol, called the Bluetooth Network Encapsulation Protocol (BNEP),

... Generic Object Exchange Profile (GOEP) - Based Profiles. ...

www.palowireless.com/Bluearticles/cc5_newprofiles.asp - Similar pages

грет No Slide Title

File Format: Microsoft Powerpoint 97 - View as HTML

Unicast Discovery Protocol. SP registers service object and attributes with LS. ...

Protocol may be directory-less. UA's and SA's may exchange information ...

userpages.umbc.edu/~deepali1/ files/ProtocolsForServiceDiscovery.ppt - Similar pages

рья <u>Electronic Component Information eXchange QuickData Protocol ...</u>

File Format: PDF/Adobe Acrobat - View as HTML

QuickData Protocol Specification. Electronic Components Information eXchange. 3 of 7. 2.

Information objects. Product information objects of arbitrary ...

archives.si2.org/si2_publications/ ecix/pdf/qd protocol.PDF - Similar pages

An Energy-Efficient Object Discovery Protocol for Context ...

This capability is usually known as object discovery protocol. An energy-efficient object

discovery protocol is needed to help prolong a device's battery ...

doi.ieeecomputersociety.org/10.1109/TPDS.2003.1247669 - Similar pages

(PPT) PowerPoint Presentation

File Format: Microsoft Powerpoint 97 - View as HTML

Node "Implementation Guide"; Network Exchange Protocol ... SOAP - Simple Object

Access Protocol; UDDI - Universal Description Discovery and Integration ...

www.epa.gov/sor/cdx_node_retzer.pps - Similar pages

Pentagon Computer Consultants Ltd.

To address these concerns a new protocol, the Blocks Extensible Exchange Protocol ...

The Simple Object Access Protocol (SOAP) is a protocol for Remote ...

www.pccl.demon.co.uk/papers/webservices.html - 32k - Cached - Similar pages

TechOnLine - Part II: Bluetooth—The Technical Details

The SDUA interfaces with the Service **Discovery Protocol** that sends and receives service ... Generic **Object Exchange** Profile (GOEP): GOEP defines the set of ... www.techonline.com/community/related_content/11765 - 78k - <u>Cached</u> - <u>Similar pages</u>

◀ Goooooooooogle ▶

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011121314 Next

object exchange protocol discovery Search

Search within results | Language Tools | Search Tips



Web Images Groups News Froogle Local more »

object exchange protocol discovery service xr Search

Advanced Search Preferences

Web Results 1 - 10 of about 1,630,000 for object exchange protocol discovery service xml. (0.45 seconds)

webservices.xml.com: XML Protocol Technology Reference

Discovery of Web Services. DISCO "represents the current thinking" (as of ... SOAP is a lightweight protocol for the exchange of XML-encoded information. ... www.xml.com/pub/2000/11/01/protocols/quickref.html - 40k - Cached - Similar pages

webservices xml.com: Web Services Acronyms, Demystified

A lightweight XML-based protocol for exchange of information in a ... that maps the operations of a service to specific methods in the COM object; ... www.xml.com/pub/a/2002/01/09/soap.html - 36k - Cached - Similar pages

Title Index

[Reserved for Definitions of Managed Objects for the Ethernet-like Interface ... Protocol (SIP) Extension Header Field for Service Route Discovery During ... dret.net/rfc-index/titles - 1262k - Cached - Similar pages

Title Index

... CC/PP exchange protocol based on HTTP Extension Framework ... for Telecommunication Services · Distributed Component Object Model Protocol — DCOM/1.0 ... dret.net/biblio/titles - 513k - Cached - Similar pages [More results from dret.net]

Internet terms

ICE, Information Content Exchange Protocol. Using XML, defined the role of ... SOAP, Simple Object Access Protocol.Request remote object in an XML message ... www.glossary-tech.com/internet.htm - 28k - Cached - Similar pages

Cover Pages: Simple Object Access Protocol (SOAP)

"SOAP is the Simple Object Access Protocol, a way to create widely distributed, ... Through the exchange of XML messages, services can easily describe their ... xml.coverpages.org/soap.html - 262k - Cached - Similar pages

ZVON.org Glossarv

... DHTML (Dynamic HTML); Diffuse · DISCO (Discovery of Web Services) ... SOAP (Simple Object Access Protocol); SOX (Schema for Object-Oriented XML) ... www.zvon.org/index.php?nav_id=173&query= - 37k - Cached - Similar pages

Web Services and XML

SOAP 1.1Simple Object Access Protocol (Private). Specification has become de facto message exchange protocol for Web services. ... www.webmethods.com/meta/default/folder/0000008604 - 23k - Cached - Similar pages

Magic eDeveloper interacts with Web Services, XML, SOAP, BLEEP ... The Web services protocol stack is an evolving set of protocols used to define, discover, and implement Web services. The core protocol stack consists of ...

www.magicsoftware.com/webservices - 46k - Cached - Similar pages

RFC's

RFC3832: Remote Service Discovery in the Service Location Protocol (SLP) via DNS SRV. ... RFC3067: TERENA'S Incident Object Description and Exchange Format ...

coders.meta.net.nz/~perry/rfc/keyword.html - 513k - Cached - Similar pages

Try your search again on Google Book Search

Gooooooogle >

Result Page: 1 2

1 <u>2 3 4 5 6 7 8 9 10</u>

<u>Next</u>



Free! Instantly find your email, files, media and web history. Download now.

object exchange protocol discovery Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve



Images Groups News Froogle Local more »

object exchange protocol discovery service xr Search

Advanced Search Preferences

Web Results 11 - 20 of about 1,630,000 for object exchange protocol discovery service xml. (0.25 seconds)

BizTalk Server 2002 Toolkit for Microsoft .NET - XML Web Services ...

Unlike previous component technologies, XML Web services are not accessed through object model-specific protocols, such as the Distributed Component Object ... msdn.microsoft.com/library/en-us/ bts02kit/htm/bts_netsdk_gettingstarted_hgsr.asp - 14k -Cached - Similar pages

Communication Services and Networking

... using APIs and services such as Extensible Markup Language (XML), SOAP, ... Object Exchange Protocol (OBEX), An efficient, compact binary protocol that ... msdn.microsoft.com/library/en-us/wcecomm5/ html/wce50conCommunicationServicesandNetworking89.asp - 25k -Cached - Similar pages [More results from msdn.microsoft.com]

XML Protocol WG Charter

Specifically, the XML Protocol Working Group is chartered to design the ... Therefore, service discovery and description will not to be taken on by this ... www.w3.org/2000/09/XML-Protocol-Charter - 31k - Cached - Similar pages

Web **Services** Architecture

These steps are explained in more detail in 3.4 Web Service Discovery. ... Simple Object Access Protocol: When using the optional SOAP RPC Representation. ... www.w3.org/TR/ws-arch/ - 277k - Cached - Similar pages

IPDFI A Brief Introduction to the Web services protocol stack: SOAP ...

File Format: PDF/Adobe Acrobat - View as HTML

Today, SOAP (Simple Object Access Protocol), WSDL (Web Services Description ... The SOAP protocol supports XML document exchange and provides a convention ... www.hpmiddleware.com/downloads/ pdf/web services protocol stack.pdf - Similar pages

Widget Description Exchange Service (widex) Charter

A mechanism for synchronizing distributed XML DOM objects by ... by the work of other working groups (eg discovery protocols). This ... www.ietf.org/html.charters/widex-charter.html - 8k - Cached - Similar pages

XML Acronym Search Results

XMLP: XML Protocol: 251. XOL: XML-Based Ontology Exchange Language: 252. XOM: XML Object Model: http://www.cafeconleche.org/XOM/: 253. ... www.eccnet.com/acronyms/acronyms.php - 47k - Cached - Similar pages

[PDF] Protocols for Service Discovery in Dynamic and

File Format: PDF/Adobe Acrobat - View as HTML

For this cooperation, several service discovery protocols (SDPs) have been proposed ... Control messages are also expressed in XML using the Simple Object ... www.icta.ufl.edu/projects/ publications/servicediscovery.pdf - Similar pages

грет No Slide Title

File Format: Microsoft Powerpoint 97 - View as HTML XML Exchange Specifications. Wireless Application Protocol (WAP) ... Discover web services/features provided by a particular host or IP address (similar to ...

xml.gov/presentations/mitre4/XMLsecurity.ppt - Similar pages

[PDF] Context Awareness and Service Discovery for Spontaneous Networking File Format: PDF/Adobe Acrobat - View as HTML Intercom. Profile. Serial Port Profile. Generic Object Exchange Profile. Telephony Control Protocol Specification. Service Discovery. Application Profile ... www.site.uottawa.ca/~rliscano/ tutonals/ContextSpontaneousNetworking.pdf - Similar pages

de Gooooooooogle ▶

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011 **Next**

object exchange protocol discovery Search

Search within results | Language Tools | Search Tips

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	37	(709/217 709/220 709/227 709/228 709/230) and (obex irobex (object near3 exchange near3 protocol) (object\$exchange near3 protocol))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/26 19:42
S1	39	(multicast near2 channel) and advertisement	USPAT	OR	OFF	2004/10/14 18:52
S2	5	(multicast near2 channel) with advertisement	USPAT	OR	OFF	2004/08/31 22:16
S3	4	((multicast near2 channel) with advertisement) and network and rout\$4	USPAT	OR	OFF	2004/08/31 22:16
S4	0	((multicast near2 channel) with advertisement) and network and rout\$4 and xml	USPAT	OR	OFF	2004/08/31 22:16
S5	24	(multicast near2 channel) and advertisement and xml	USPAT	OR	OFF	2004/10/14 18:44
S6	23	(multicast near2 channel) and advertisement and xml and rout\$4 and protocol	USPAT	OR	OFF	2004/08/31 22:18
S7	0	(multicast near2 channel) and advertisement and xml and routable and protocol	USPAT	OR	OFF	2004/10/14 23:15
S8	23	(multicast near2 channel) and advertisement and xml and rout\$4 and protocol and (advertisement advertizement ad)	USPAT	OR	OFF	2004/08/31 22:18
S9	22	(multicast near2 channel) and advertisement and xml and rout\$4 and protocol and (advertisement advertizement ad) and object and exchange	USPAT	OR	OFF	2004/10/12 21:13
S10	0	(multicast near2 channel) and advertisement and xml and rout\$4 and protocol and (advertisement advertizement ad) and (object near2 exchange)	USPAT	OR	OFF	2004/08/31 22:19
S11	112	(multicast near2 channel) and advertisement and xml and rout\$4 and protocol and (advertisement advertizement ad) and object and exchange	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/31 22:23

S12	169	obex	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/12 21:15
S13	25	obex ,	USPAT	OR	OFF	2004/08/31 22:26
S14	0	obex and multicast and adverti\$5 and (channel link) and protocol and rout\$4	USPAT	OR	OFF	2004/08/31 22:25
S15 ·	0	obex and multicast and adverti\$5	USPAT	OR	OFF	2004/08/31 22:25
S16	0	obex and multicast	USPAT	OR	OFF	2004/08/31 22:25
S17	0	obex and advertisement and protocol	USPAT	OR	OFF	2004/08/31 22:26
S18	0	(multicast near2 channel) and advertisement and xml and obex	USPAT	OR	OFF	2004/08/31 22:32
S19	0	(multicast near2 channel) and advertisement and xml and rout\$4 and protocol and (advertisement advertizement ad) and (object adj exchange)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/12 21:14
S20	0	(multicast near2 channel) and advertisement and xml and rout\$4 and protocol and (advertisement advertizement ad) and (object adj exchange obex)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/12 21:14
S21	27	obex and (multicast point\$to\$multipoint)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2004/10/12 21:17
S22	8	obex and (multicast point\$to\$multipoint) and advertis\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/12 21:18
S23	. 11	(obex (object near2 exchange near4 protocol)) and (multicast point\$to\$multipoint) and advertis\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/24 21:03
S24	4	("5638399" "5930700" "6091956" "6167255").PN.	USPAT	OR	OFF	2004/10/12 21:20
S25	35	(obex (object near2 exchange near4 protocol)) and (multicast point\$to\$multipoint)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/12 21:22

S26	16	"6446127"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/12 21:53
S27	225	(obex (object near2 exchange near4 protocol) IrOBEX IrDA) and (multicast point\$to\$multipoint) and advertis\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/12 21:25
S28	142	(obex (object near2 exchange near4 protocol) IrOBEX IrDA) and ((multicast point\$to\$multipoint) near3 channel) and advertis\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/12 21:26
S29	141	(obex (object near2 exchange near4 protocol) IrOBEX IrDA) and ((multicast point\$to\$multipoint) near3 channel) and advertis\$5 and stor\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/12 22:19
S30	1	(obex (object near2 exchange near4 protocol) IrOBEX IrDA) and ((multicast point\$to\$multipoint) near3 channel) and advertis\$5 and stor\$3 and (service with location with discovery with protocol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/12 21:40
S31	3	(obex (object near2 exchange near4 protocol) IrOBEX IrDA) and ((multicast point\$to\$multipoint) near3 channel) and advertis\$5 and stor\$3 and (service with location with discovery with protocol(slp sdp))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/12 21:42
S32	3	(obex (object near2 exchange near4 protocol) IrOBEX IrDA) and ((multicast point\$to\$multipoint) near3 channel) and (service with location with discovery with protocol (slp sdp))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/12 21:42
S33	47	(obex (object near2 exchange near4 protocol) IrOBEX IrDA) and ((multicast point\$to\$multipoint)) and (service with location with discovery with protocol (slp sdp))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 21:41
S34	160	(guttman).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/12 21:47

S35	1	(erik near guttman).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/12 21:46
S36 ·	0	(guttman).in. and sdp	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/12 21:47
S37	0	(guttman).in. and slp	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/12 21:47
S38	0	"6446127" and slp and sdp and obex	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/12 21:48
S39	0	"6446127" and obex	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/12 21:48
S40	9	(schuster).in. and Irda	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 19:13
S41	0	((schuster).in. and Irda) and multicast	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/12 21:55
S42	0	((schuster).in. and Irda) and advertisment and obex	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/12 21:55
S43	0	((schuster).in. and Irda) and obex	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/12 21:55
S44 _.	0	(schuster).in. and Irda and obex	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/12 21:55

S45	54	(obex (object near2 exchange near4 protocol) IrOBEX IrDA) and (multicast point\$to\$multipoint)	USPAT	OR	OFF	2004/10/12 22:23
S46	5	(obex (object near2 exchange near4 protocol) IrOBEX IrDA) and (multicast point\$to\$multipoint) and (slp sdp)	USPAT	OR	OFF	2004/10/12 22:22
S47	41	(obex (object near2 exchange near4 protocol) IrOBEX IrDA) and (multicast point\$to\$multipoint) and listen\$3	USPAT	OR	OFF	2004/10/12 22:23
S48	35	(obex (object near2 exchange near4 protocol) IrOBEX IrDA) and (multicast point\$to\$multipoint) and listen\$3 and advertis\$5	USPAT	OR	OFF	2004/10/12 22:23
S49	5	("5386568" "6032198" "6247020" " 6351776" "6591295").PN.	USPAT	OR	OFF	2004/10/14 18:45
S50	1	"6799318"	USPAT	OR	OFF	2004/10/14 18:45
S51	32	(multicast near2 channel) with listen\$3 and advertisement	USPAT	OR	OFF	2004/10/14 18:54
S52 .	0	(multicast near2 channel) with listen\$3 and (rout\$5 same protocol same advertisement)	USPAT	OR	OFF	2004/10/14 18:55
S53	3	(multicast near2 channel) and (rout\$5 same protocol same advertisement)	USPAT	OR	OFF	2004/10/14 18:55
S54	0	protocol and sdp and multicast and slp and irda and advertisement and rout\$5 and transport and listen\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 19:14
S55	2	protocol and sdp and multicast and irda and advertisement and rout\$5 and transport and listen\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 19:15
S56 .	1135	transport adj layer and multicast	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 19:16
S57	5	transport adj layer and (multicast with channel with listen\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 19:18

S58	5	(transport protocol\$1) adj layer and (multicast with channel with listen\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 19:19
S59	16	(transport protocol\$1) near2 (layer framework) and (multicast with channel with listen\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 19:23
S60	18	(transport protocol\$1) near2 (layer framework) and (multicast with channel\$1 with listen\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 19:23
S61 _.	7	(transport protocol\$1) near2 (layer framework) and (multicast with channel\$1 with listen\$3)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 19:24
S62	0	multcast same channel\$1 same advertisement same rout\$5	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 19:26
S63	3	multicast same channel\$1 same advertisement same rout\$5	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 19:27
S64	7133	multicast	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 19:31
S65 _.	4	multicast and routable adj network	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 19:29
S66	427	multicast and (multi near2 protocol\$1 multi\$protocol\$1)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 19:32
S67 _.	14	multicast and (multi near2 protocol\$1 multi\$protocol\$1) and channel and listen\$3 and advertisement	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 19:57
S68	125	object with data with mapping with relational	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 21:21

S69	12	object with data with mapping with relational with (utility tool)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 19:50
S70	7	(object with data with mapping with relational with (utility tool)) and java	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 19:50
S71	14	multicast and (multi near2 protocol\$1 multi\$protocol\$1) and channel and listen\$3 and advertisement	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 19:57
S72	3	multicast and (multi near2 protocol\$1 multi\$protocol\$1) and (channel\$1 near2 listen\$3) and advertisement	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 19:57
S73	60	object with data with mapping with relational and inheritance	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 21:22
S74	60	(object with data with mapping with relational) and inheritance	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 21:22
S75	113	(obex (object near2 exchange near4 protocol) IrOBEX IrDA) and ((multicast point\$to\$multipoint)) and browser	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 21:42
S76 .	56	(obex (object near2 exchange near4 protocol) IrOBEX) and browser	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 23:12
S77	31733	"709"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/14 23:13
S78	2513	710/10 710/18 370/384	USPAT	OR	OFF	2004/10/14 23:17
S81	723	(obex irda irobex) and discovery	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/24 21:03

S82	188	(obex irda irobex) and discovery	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/24 21:05
S83	33	(obex irobex) and discovery	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/24 21:06
S84	21	((obex irobex) same device) and discovery	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/24 21:11
S85	6	((obex irobex) same device) and discovery and (multicast broadcast)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/24 21:12
S86	4	((obex irobex) same device) and discovery and (multicast broadcast) and channel	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/24 21:12
S87	2	((obex irobex) same device)-and discovery and (multicast broadcast) and channel and listen\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/24 21:12
S88	2	((obex irobex) same device) and discovery and (multicast broadcast) and channel and listen\$3 and stor\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/26 15:17
S89	1	"20020054405"	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/24 21:16
S90	1	"20020054405"	US-PGPUB	OR	OFF	2006/02/24 21:16
S91 ·	0	Development with Service with Discovery with Architecture with Bluetooth with Radio with System	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/26 14:15
S92	2	object\$exchange near protocol	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ÖR	OFF	2006/02/26 14:18
S93	187	(object\$exchange object near exchange) near3 protocol	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/26 14:31

S94	0	S93 and (discover near protocol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/26 14:31
S95	56	S93 and (discovery near protocol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/26 14:44
S96	396	(bluetooth or 'blue tooth') and sdp	US-PGPUB	OR	OFF	2006/02/26 14:45
S97	3	2003/0036350	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/26 15:17
S98	3	2003/0036350	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/26 15:17
S99	2	"20030036350"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/26 19:39